

	<110>	Schuetz, Erin Zhang, Jiong Assem, Mahfoud	
	<120>	GENOTYPING ASSAY TO PREDICT CYP3A5 PHENOTYPE	
	<130>	1340-1-034N	
		Unassigned 2001-10-10	
		60/279,915 2001-03-29	
	<160>	36	
	<170>	PatentIn version 3.1	
The Mary Cont.	<210> <211> <212> <213>		
	<400> tgggat	1 tgaat ttcaagtatt ttg	23
17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	<210><211><211><212><213>	20	
. The state of the	<400> aggtt	2 tccat ggccaagtct	20
	<210><211><211><212><213>	20 DNA	
	<400> ccgat	3 cagaa taaggcattg	20
	<210><211><211><212><213>	20	

1340-1-034N.ST25.txt

		4 cctg gggtcaacac	20
	<210>	5	
	<211>		
		DNA	
		Artificial	
	<400>	5	
	ggggat	ggat ttcaagtatt ctg	23
	(010)		
	<210> <211>	6 21	
		DNA	
		Artificial	
	<400>	6	
	gtccat	cgcc acttgccttc t	21
ŧΞ	<210>	7	
Ų		20	
¥ <u>.</u>		DNA	
==	<213>	Artificial	
	<400>	7	
;= ;=;		ctgg gtatgaaagg	20
	5 55		
1-	<210>	8	
[]	<211>		
<u>ļ</u> ā	<212>		
ing that the test the		Artificial	
ij Li	<400>	8	
•		tttg ggatgagat	19
	9 9		
	<210>	9	
	<211>	23	
	<212>		
	<213>	Artificial	
	<400>		0.0
	gaggat	ggat ttcaattatt cta	23
	Z2105	10	
	<210> <211>	10 20	
	<211>	DNA	
	· C I C /	WA144	

	<213>	Artificial	
	<400> gtccate	10 egec actttectte	20
	-		
	<210> <211>		
	<211>		
		Artificial	
	<400>	11	
	aacagc	ccag caaacagcag c	21
	<210>	12	
	<211>		
	<212>		
		Artificial	
đ	<400>	12	
	taagcc	catc tttatttcaa ggt	23
ᄔ			
Ė	<210>		
ffi	<211>		
L	<212>		
Ō	<213>	Artificial	
E	<400>	13	
	gttgct	atta gacttgagag gact	24
Ļ⊒ L⊒			
r— f=1	<210>	1.4	
	<211>		
1=0 -d	<212>		
4		Artificial	
	<400>	14	
		gate tatgetgtee tte	23
	- 9 9		
	<210>	15	
	<211>		
	<212>		
	<213>	Artificial	
	<400>	15	~ ~
	cacaaa	tcga aggtctttag gc	22
	<210>	16	
	_ I U /	± •	

1340-1-034N.ST25.txt

	<212>	22 DNA Artificial		
	\213/	Altilital		
	<400>	16		
	tcaaaaa	actg gggtaaggaa	tg	22
	<210>			
	<211>			
	<212>			
	<213>	Artificial		
	<400>	17		
	gcctaaa	agac cttcgatttg	tg	22
	<210>	18		
	<211>			
	<212>	DNA		
()	<213>	Artificial		
	<400>	18		
*		ttac cccagttttt	ga	22
		,		
ίħ	<210>	1.0		
₽ 4	<211>			
ŧŪ	<211>			
E		Artificial		
ļå	(215)	M CILICIAI		
	<400>	19		
}-1 	agtcct	ctca agtctaatag	caac	24
1 1 1 1 1 1 1 1				
ļ.	<210>	20		
2		23		
	<212>			
		Artificial		
	<400>	20		2.2
	gaagga	cagc atagatcctt	aca	23
	<210>	21		
	<211>			
	<212>			
	<213>	Artificial		
	<400>	21		
		ctct ggaaatttga	ca	22

1340-1-034N.ST25.txt

	<211> <212>	22 22 DNA Artificial		
		22 tcca cttagggttc	ca 2	2
	<210> <211> <212> <213>	22		
	<400> cagcat	23 ggat gtgattactg	gc 2	2
	<210><211><211><212><213>	21		
	<400>	24 ettca atttttcact	g 2	21
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<212>	20		
	<400> gcaatg	25 tagg aaggagggct	2	20
	<210><211><211><212><213>	26 20 DNA Artificial		
	<400> taatat	26 ctctt tttgataatg	2	20
	<210><211><211><212><213>	22 DNA		
	<400>	27		•

	cattct	ttca ctagcactgt tc	22
	<210><211><212><212><213>	20	
		28 aaac cggcaaactg	20
	<210><211><211><212><213>	20	
		29 ttca gacttaacac	20
	<210><211><211><212><213>	20	
	<400> ggtcat	30 tgct gtctccaacc	20
	<210><211><211><212>	20 DNA	
The first state of the state of	<400>	Artificial 31 tggg ctccttgacc	20
	<210><211><211><212><212><213>		
		tgta ccttttaagt gga	23
	<210><211><212><212><213>	33 22 DNA Artificial	

	<400>	33		
	taaagag	ctc ttttgtcttt	ta	22
	-			
	<210>			
	<211>			
	<212>			
	<213>	Artificial		
	<400>	34		
		accc ctttgtggag	accactta	28
	Cacaaya	acce cittytygag	aycactta	20
	<210>	35		
	<211>			
	<212>			
		Artificial		
	1220			
	<400>			
	attccaa	agct atgttcttca	tcat	24
ſ1				
Ē	4010x	2.6		
Ē	<210>			
≒_{	<211>			
™ ==	<212>			
r= ffi	<213>	Artificial		
	<400>	36		
. Ti		cttc cccagcactg	a	21
	aaccca	sees cocagoaccy	~	
L				
 /7				
12 12				
r~ f¶				
اد± جم				
<u> </u>				